3 LED lamps, solid state light engine, recessed, open slot accent light with nominal 4" x 12" rectangular aperture. Accent and downlighting in low to medium ceiling heights typically found in residential, commercial and retail applications. Suitable for new construction. AmbientDim[™] provides Superior CRI at all dimming levels.

SPECIFICATIONS

HOUSING

· Extruded aluminum with bolt on end plates and integral flange

· Recessed in architectural ceiling

ELECTRICAL

· Integral dimmable electronic driver with internal short circuit protection

LAMP

. (3) AmbientDim™ LEDs supplied with fixture

SOCKET

· Precision aluminum yoke with CNC machined lampholder assembly

- Interchangeable reflector provides multiple beam patterns
- · Solite, Veiling Acrylic available as standard. For more options, consult factory

TRIM

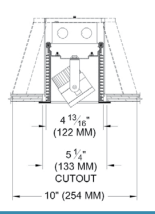
· Flanged housing

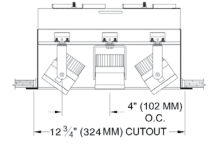
FINISH

- · Powder paint on all surfaces in black and white as standard
- · Additional colors and RAL palette available
- · Consult factory for custom finishes

LABELS

, US tested to UL standards 1598, Damp location

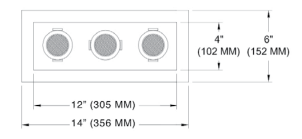




JOB: SPECIFIER: TYPE: **QUANTITY:** SIGNATURE:

AmbientDim™





ORDERING INFORMATION

1005-3LED-AD-FH	SOURCE / DRIVER	BEAMSPREAD	TRIM / FINISH	LAMP LENS	ACCESSORIES
	AD14 /		/		
Flanged Housing Ambient Dimming LED *CCT Max 3000K-1900K	AD14=350ma, 14.5W, 1000lm	15 = 15 Degrees 24 = 24 Degrees 38 = 38 Degrees	P14 = White BLK=Black ANA = Clear Aluminum XXXX = RAL# CST = Custom	Blank= None 79A= Veiling Acrylic 91A = Solite 93A = Frosted	97L= Black Hexcell
	S1 =0-10V dimming, 1%, 120-277v T1 =TRIAC/ELV 2-wire, 3% 120v (Lead/Trail Edge) E1 =EldoLED 0-10V Logarithmic Dim, 0.1%, 120-277v E2 =EldoLED DALI, 0.1%, 120-277v E3 =EldoLED 0-10V Linear Dim, 0.1%, 120-277v L2 =Ltrn Hi-lume 1% 2-wr LED driver (120v fwrd phase) L3 =Lutron Hi-lume 1% 3-wire/EcoSystem, 120-277v LTB =Lutron Hi-lume 1% EcoSys LED driver, 1%, 120-277v, Soft-on, Fade-to-Black				



Patent Pending. These specifications subject to change without notice.